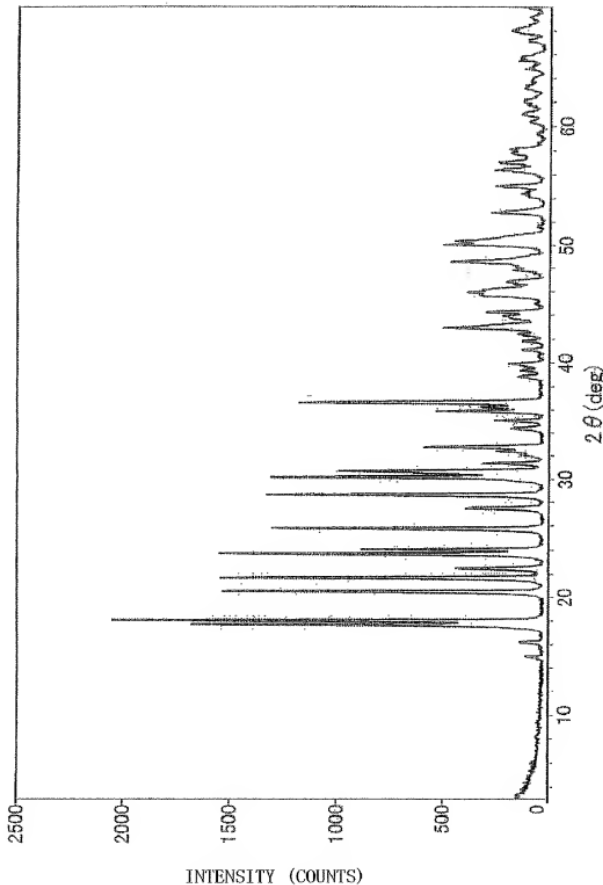


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Fig. 1



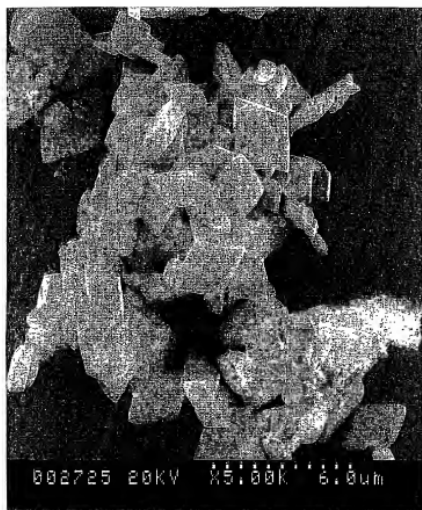
X-RAY DIFFRACTION IMAGE OF ZINC BORATE ( $\text{A}^{-1}$ )  
ACCORDING TO EXAMPLE 1 OF THE PRESENT INVENTION

705050 62447660

09/914789

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Fig. 2

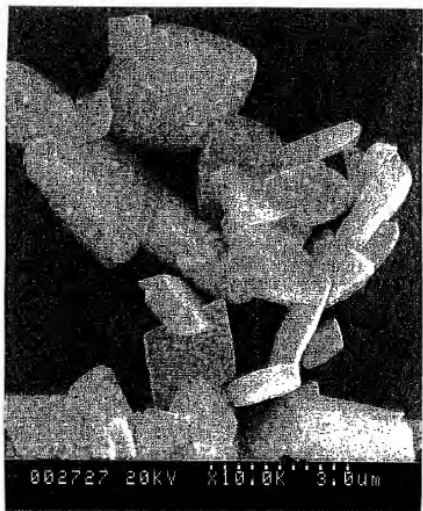


T050600 68/ht660

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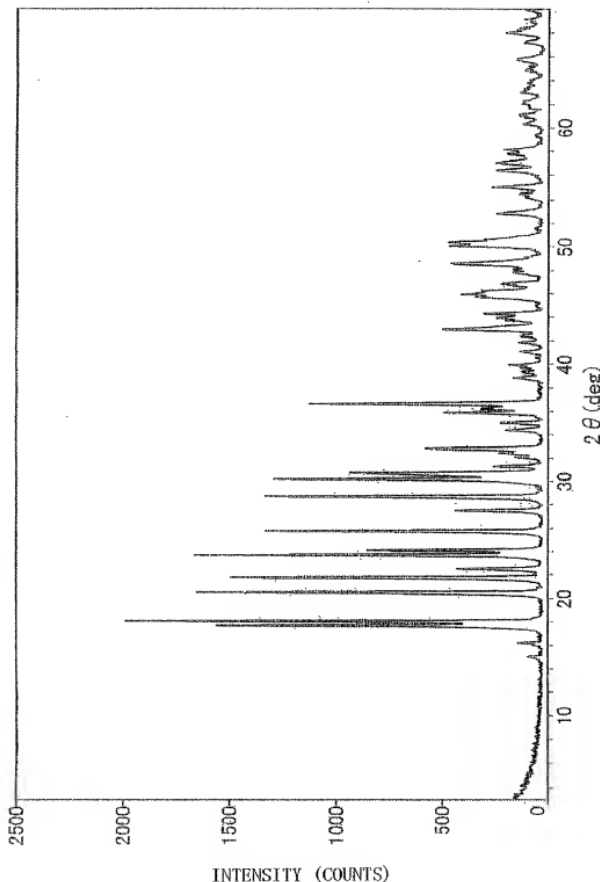
Fig. 3



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Fig. 4

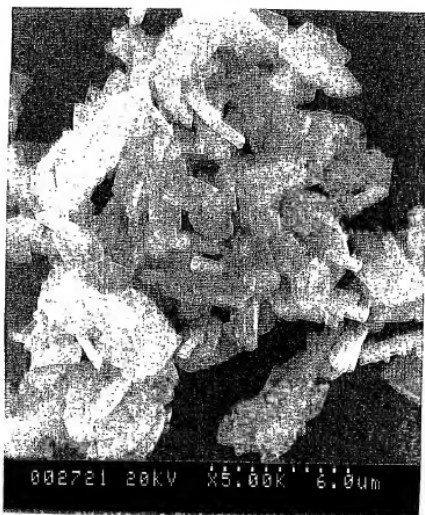


X-RAY DIFFRACTION IMAGE OF ZINC BORATE (A-2)  
ACCORDING TO EXAMPLE 2 OF THE PRESENT INVENTION

09/914789

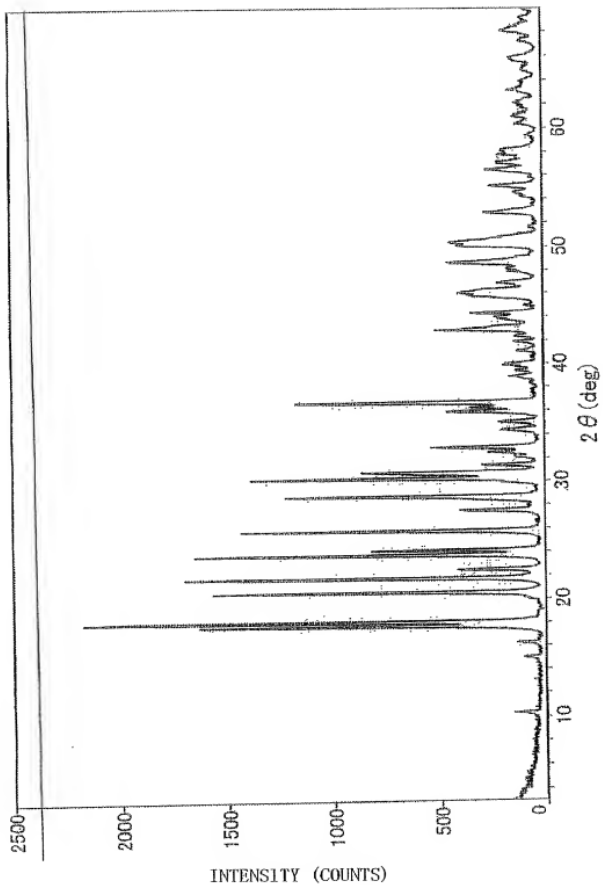
5/24

Fig. 5



002721 20kV X5.00K 6.0um

Fig. 6

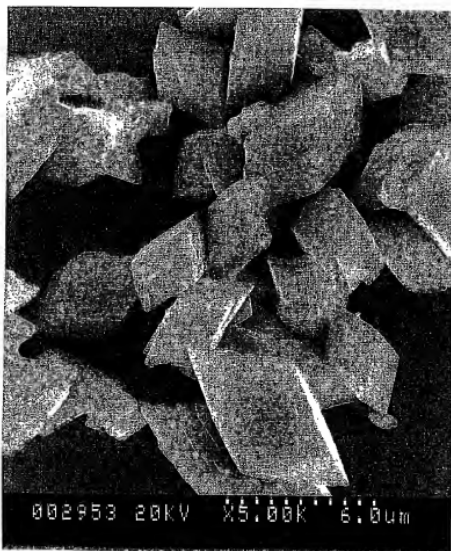


X-RAY DIFFRACTION IMAGE OF ZINC BORATE ( $\text{A}^{-3}$ )  
ACCORDING TO EXAMPLE 3 OF THE PRESENT INVENTION

09/914789

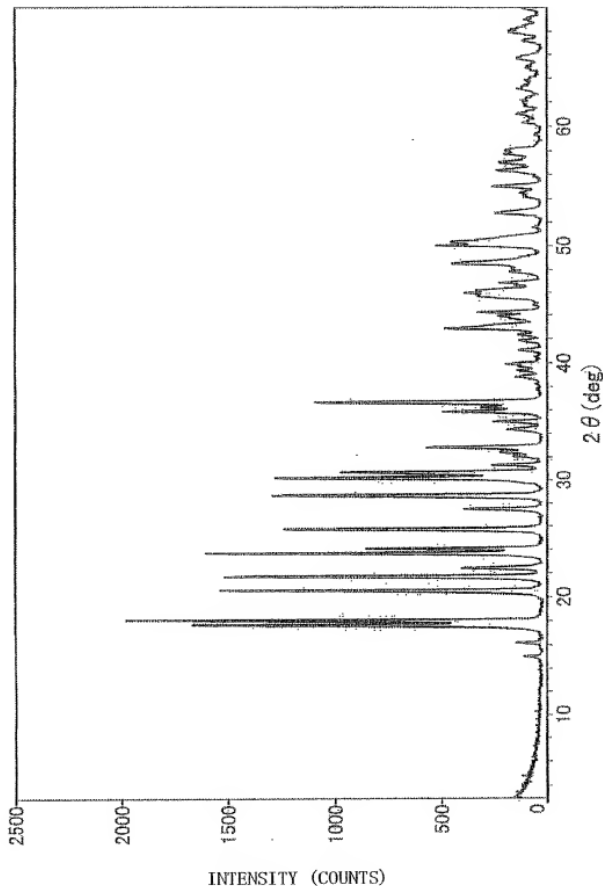
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Fig. 7



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Fig. 8

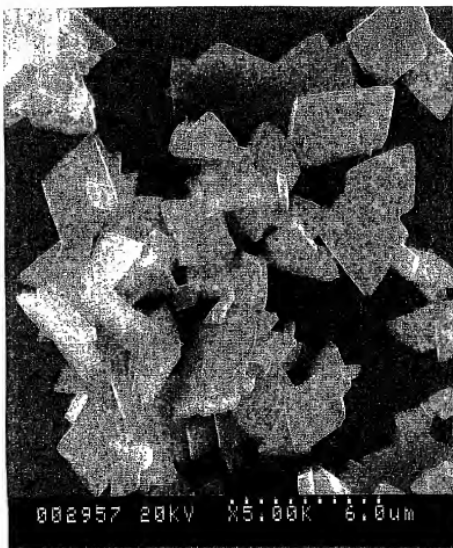


X-RAY DIFFRACTION IMAGE OF ZINC BORATE ( $A-4$ )  
ACCORDING TO EXAMPLE 4 OF THE PRESENT INVENTION

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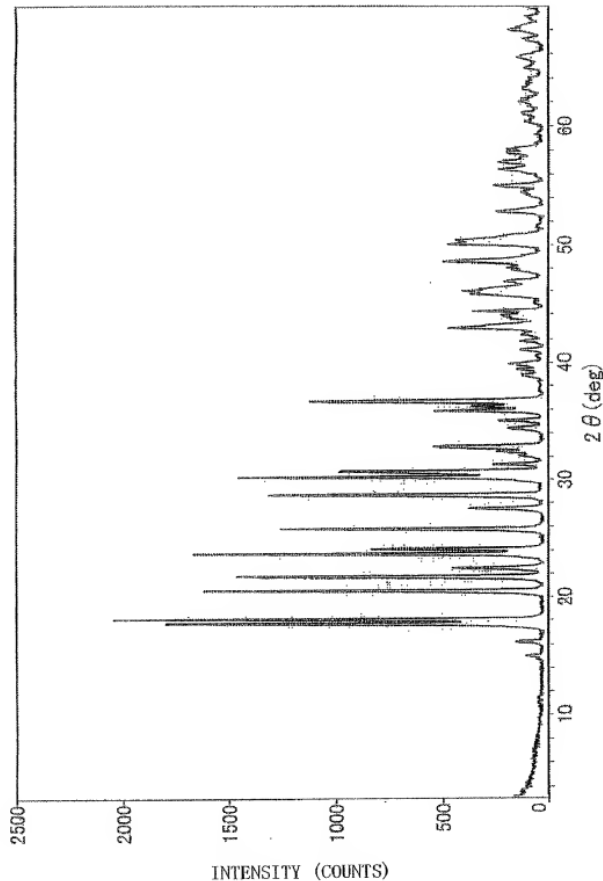
Fig. 9



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Fig. 10

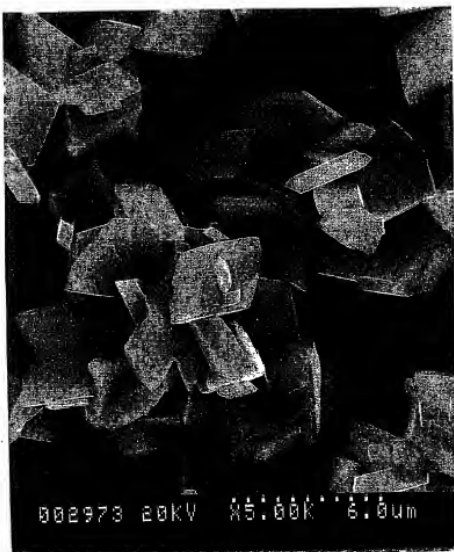


X-RAY DIFFRACTION IMAGE OF ZINC BORATE ( $\text{A}^{-5}$ )  
ACCORDING TO EXAMPLE 5 OF THE PRESENT INVENTION

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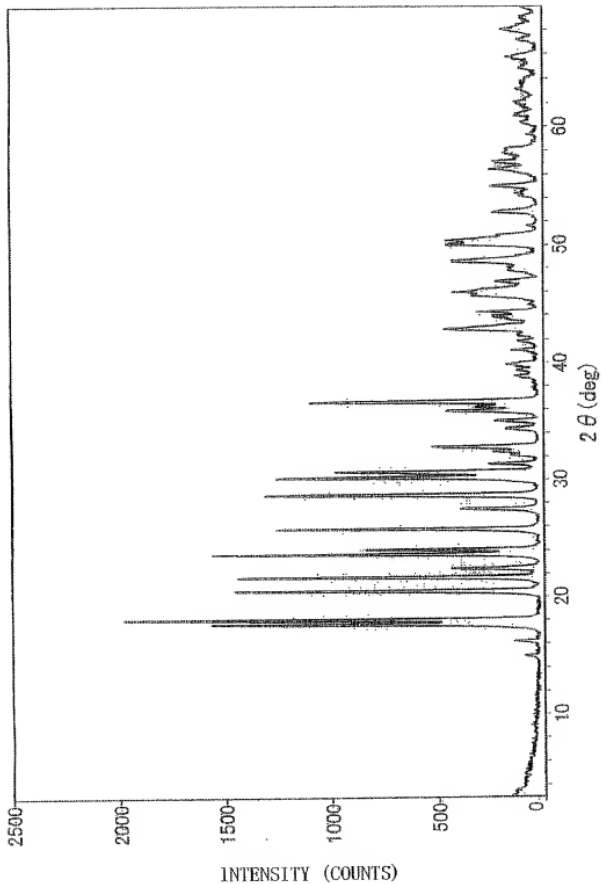
11/24

Fig. 11



405099, 93741660

Fig. 12

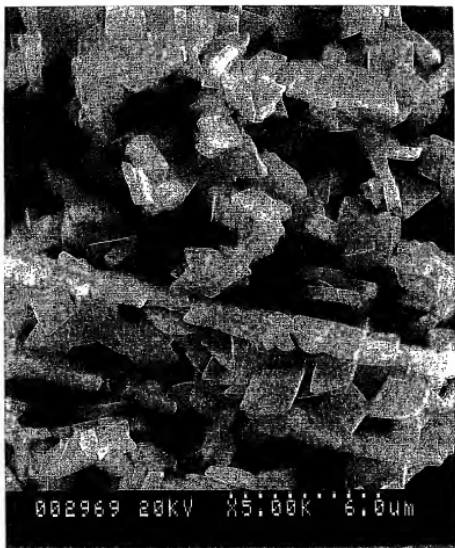


X-RAY DIFFRACTION IMAGE OF ZINC BORATE ( $\text{A}-6$ )  
ACCORDING TO EXAMPLE 6 OF THE PRESENT INVENTION

09/914789

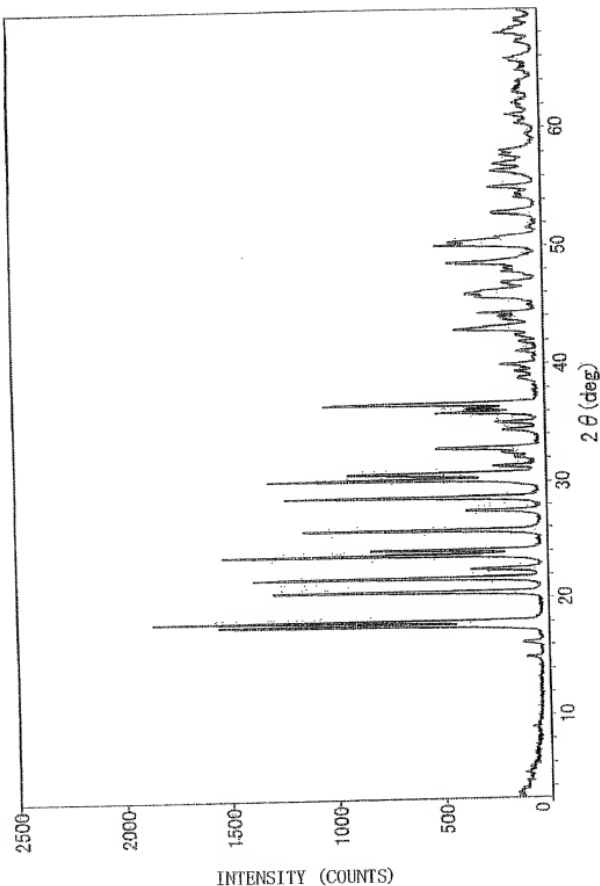
13/24

Fig. 13



0994789 "587490504

Fig. 14

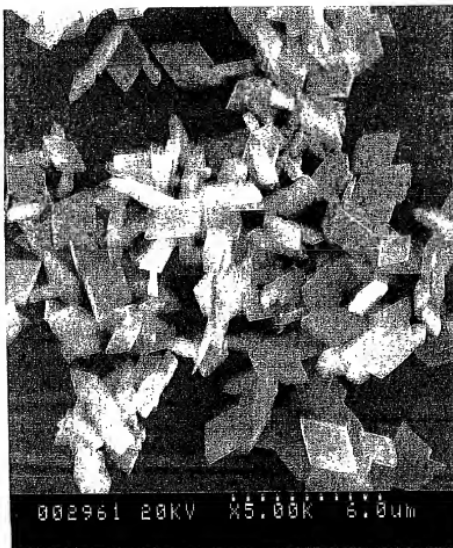


X-RAY DIFFRACTION IMAGE OF ZINC BORATE ( $\text{\AA}^{-1}$ )  
ACCORDING TO EXAMPLE 7 OF THE PRESENT INVENTION

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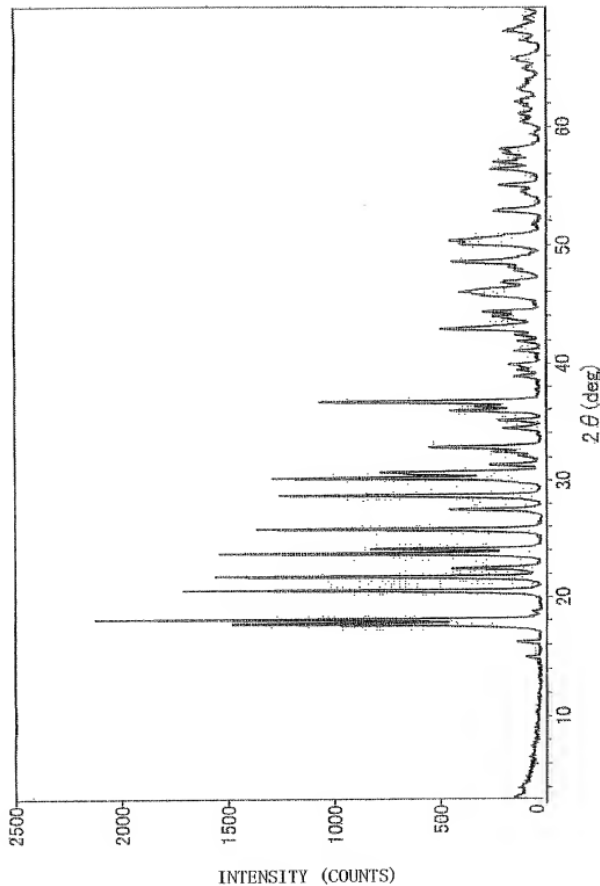
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Fig. 15



TD5060 "6874T660

Fig. 16

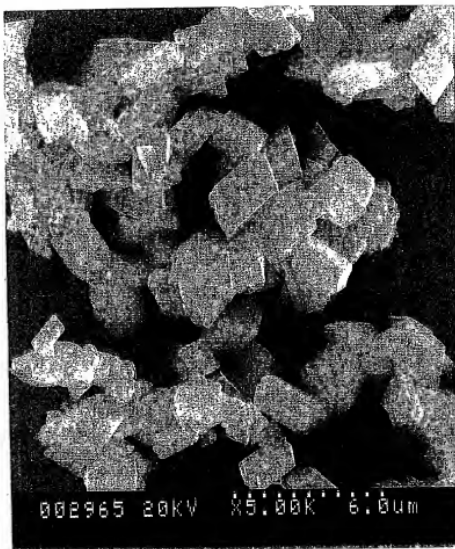


X-RAY DIFFRACTION IMAGE OF ZINC BORATE ( $A-8$ )  
ACCORDING TO EXAMPLE 8 OF THE PRESENT INVENTION

09/914789

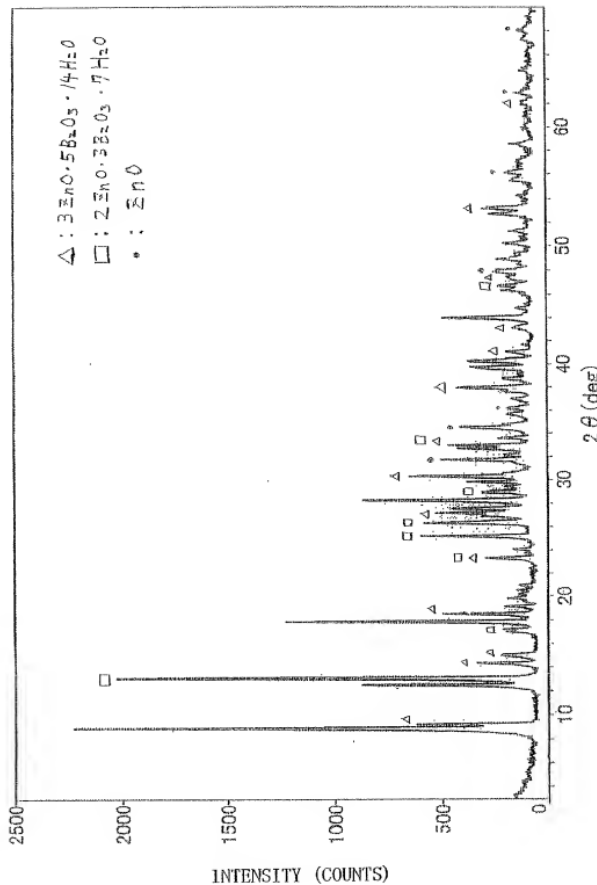
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Fig. 17



T05050° 68°C T660

Fig. 18

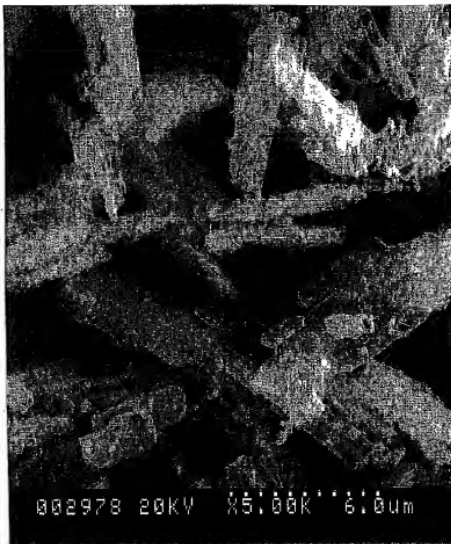


X-RAY DIFFRACTION IMAGE OF ZINC BORATE (H-1)  
ACCORDING TO COMPARATIVE EXAMPLE 1

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Fig. 19

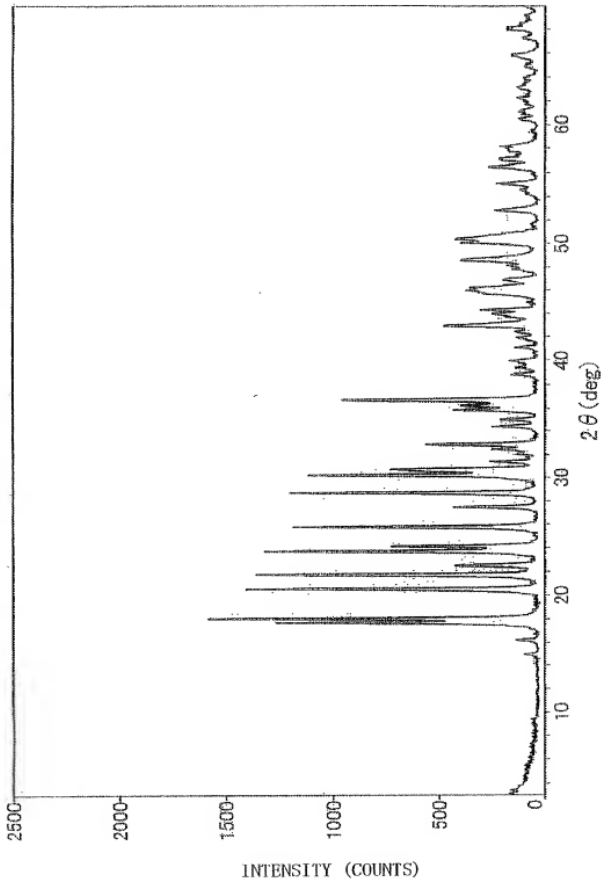


002978 20KV X5.00K 6.0um

T05060 "68247650

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Fig. 20

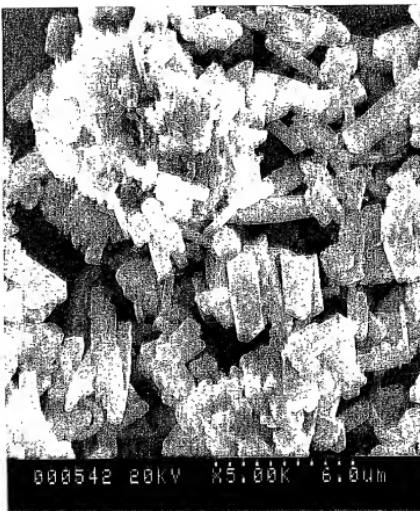


X-RAY DIFFRACTION IMAGE OF ZINC BORATE (H-2)  
ACCORDING TO COMPARATIVE EXAMPLE 2

09/914789

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Fig. 21

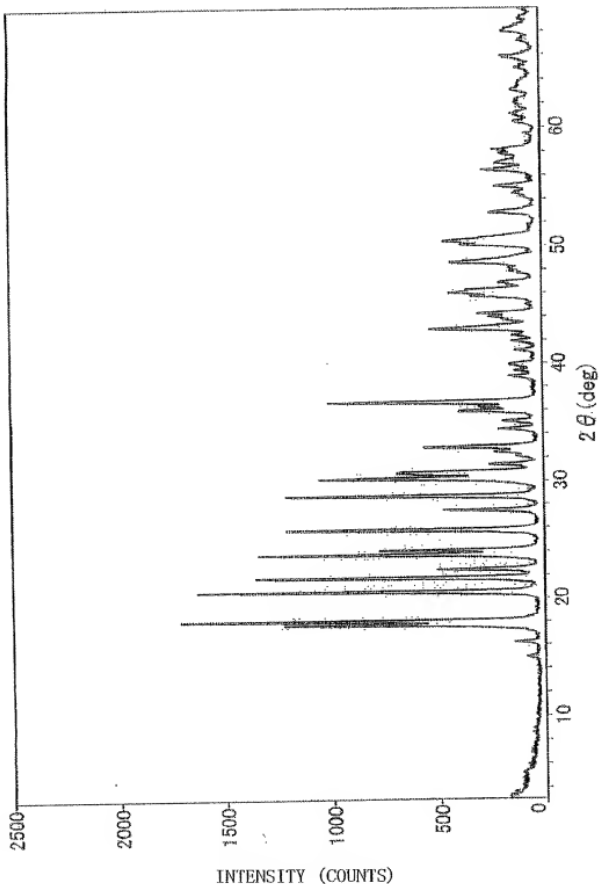


105060 "62474560

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Fig. 22



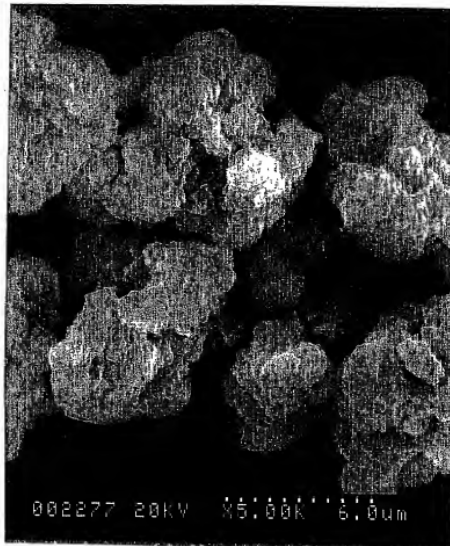
X-RAY DIFFRACTION IMAGE OF COMMERCIALLY AVAILABLE  
ZINC BORATE (H-3) MANUFACTURED BY COMPANY A

705060 "E8247660

09/914789

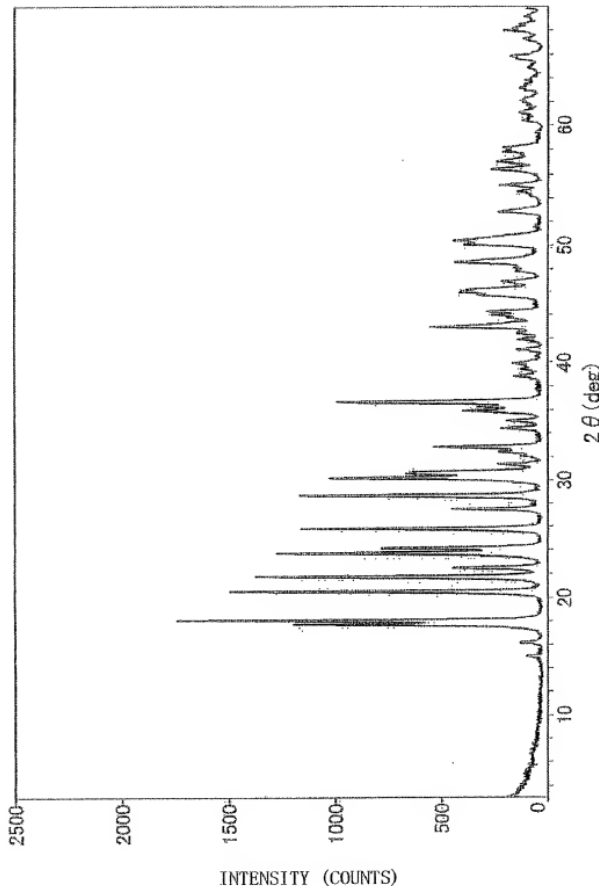
23/24

Fig. 23



TD5060-68/44-3660

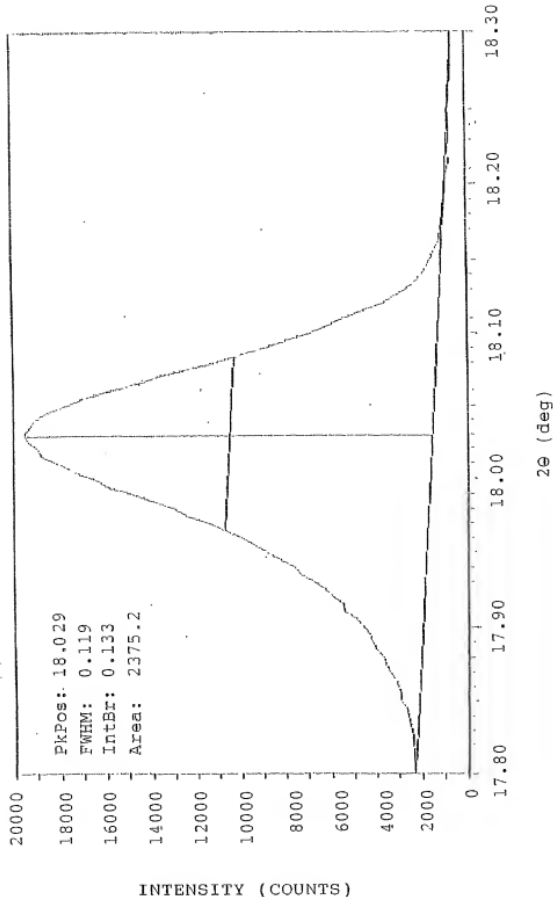
Fig. 24



X-RAY DIFFRACTION IMAGE OF COMMERCIALLY AVAILABLE  
ZINC BORATE (H-4) MANUFACTURED BY COMPANY B

25/25

Fig. 25



U9/914789

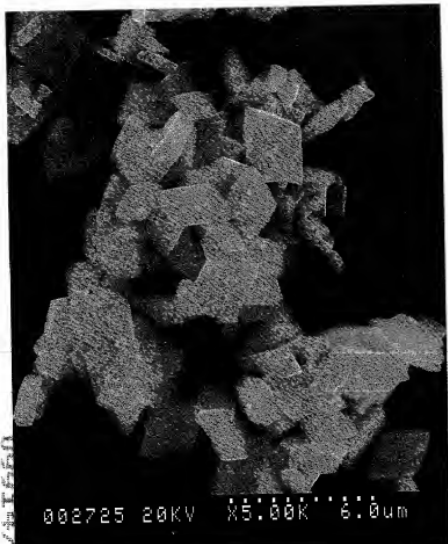


FIG 2

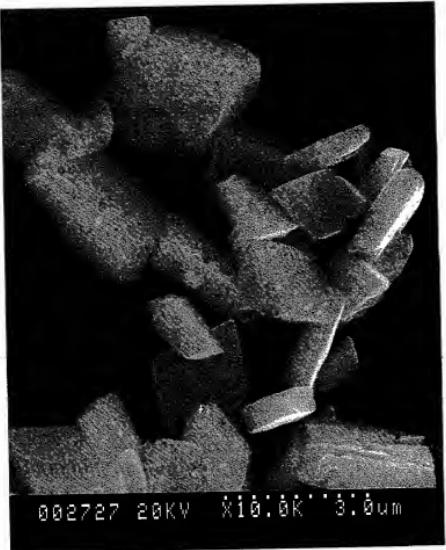


FIG 3

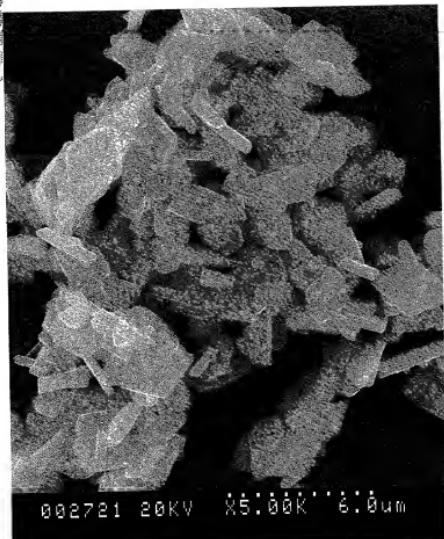


FIG 5

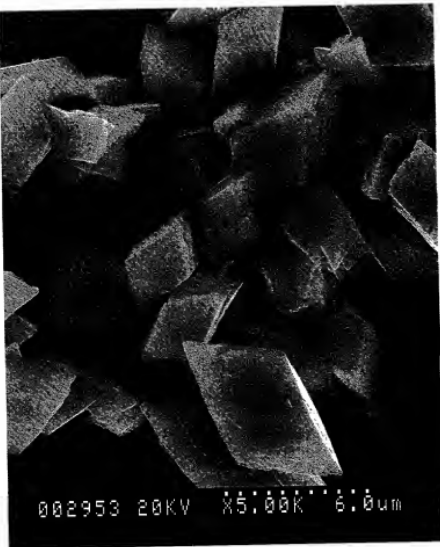


FIG 7

TDS060 = 6.8 / +16.60

09/914789

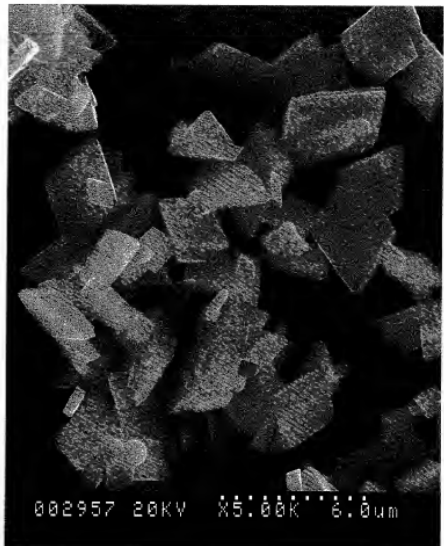


FIG 9

FIG 11

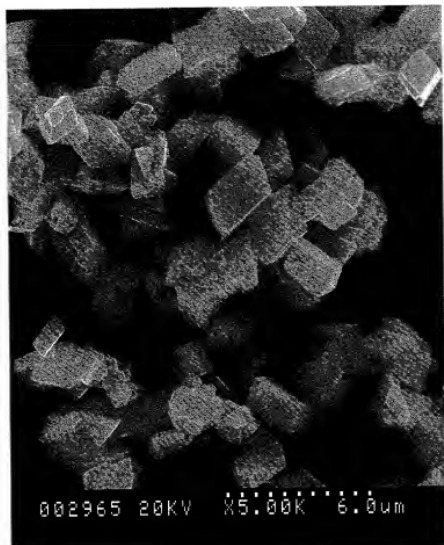


FIG 13



FIG 15

09/914789



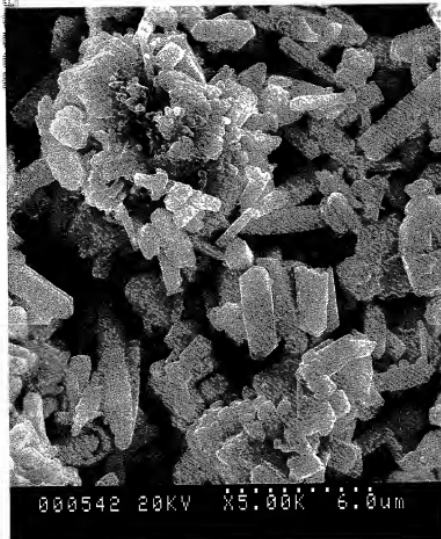
002965 20KV X5.00K 6.0um

FIG 17



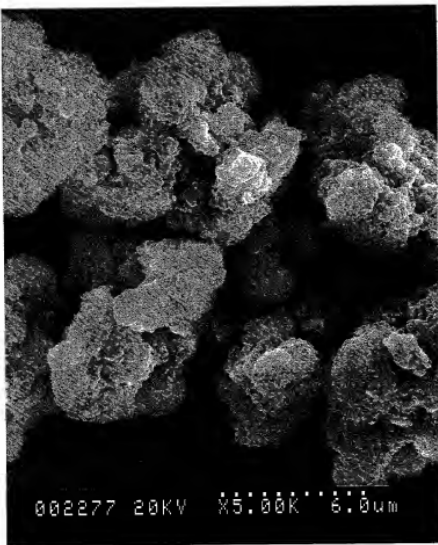
002978 20KV X5.00K 6.0um

FIG 19



000542 20KV X5.00K 6.0um

FIG 21



002277 20KV X5.00K 6.0um

FIG 23

FIG 18